2012 FIELD CROP BUDGETS

Publication 60

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- 15. Organic Grain Corn and Soybeans
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These crop budgets are a simple format for estimating expenses. The sample costs are only a guide to illustrate a method of preparing your projections. They are based on many assumptions, including seeding rates, levels of fertilizer use, etc. Due to regional differences, there may be considerable variation in results.

To project your break-even price after total costs, enter your farm figures in the spaces provided. The resulting estimate will help you choose your crop mix and set target prices and marketing strategies for your farm.

Electronic versions of these crop budget worksheets can be found at www.ontario.ca/agbusiness under Cost of Production Budgets.

2012 FIELD CROP BUDGETS

Crop budgets are a management tool to estimate costs and evaluate cropping alternatives. The sample costs are not averages or recommended treatments. The budgets comprise treatments derived from crop advisors in the areas where the crops are commonly grown. There will be differences due to growing region, cropping practices, individual needs and yield expectations. The budgets, unless indicated otherwise, are based on conventional tillage practices. Seed costs, except for the *Bacillus thuringiensis* (Bt), Roundup Ready (RR) and herbicide-tolerant corn, spring canola and soybeans, are for non-genetically enhanced varieties. The budgets developed for Bt, RR or herbicide-tolerant varieties do not represent an endorsement of these products. They are included due to the current predominance of these production systems in field crop operations.

Identity Preserved (IP) crops require budgeting for any extra expenses and revenue — for example, increased seed, weed control, storage and equipment cleaning costs. Some of the budgets provide a line item for this.

Interest rates were calculated at 4.0% for the period between planting and harvest.

These budgets will be most meaningful if you use your expected yields and specific costs in developing production plans. Input prices for seed, fertilizer, fuel and pesticides were based on the survey results reported in the Ontario Farm Input Monitoring Project conducted by the University of Guelph, Ridgetown campus. The crop insurance premiums shown are the producer premiums at the highest coverage level and at the floating-price, if available.

The Ontario average custom rates are allocated across the six machinery-related expenses. It is recommended that you use your records to derive your costs. Experience is the best guide to help budget machinery costs. Prior year's statements of income and expenses can provide information on equipment repairs, maintenance and fuel costs. The portion of those costs that relates to crop production can be divided by the acres of crop produced to arrive at a cost per acre.

Overhead expenses are a major part of the total cost of doing business. In addition to the depreciation of machinery, include depreciation on all related tools and storage buildings. Land costs would include property tax and any other land-related costs. Other overhead expenses should include insurance, professional fees, office, vehicles and storage. In all cases, divide overhead expenses by the acreage of crop to express costs on a per-acre basis. Interest on investment is an opportunity cost to you — the rate of return that you expect or want on your invested capital.

If there are significant debt commitments for land and equipment, an alternative method of budgeting overhead expenses is to use the debt servicing requirements. In this case, use the actual interest and principal payment commitments, rather than depreciation and expected return on invested capital.

"Total Revenue" is the yield you expect multiplied by the price you expect. Yield information is most accurate if based on your experience with the land and techniques you will be using. If you do not have such records, check with AGRICORP or a local farm supply dealer. They can help you develop plans and reasonable expectations for your crops.

"Gross Margin" is the difference between total operating expenses and total revenue. "Operating Expenses" (e.g., seed, fertilizer, fuel, repairs, etc.) change with the crop grown and the production blend used. "Fixed or (overhead) Costs" will show little or no change whether one crop or another is grown. "Gross Margin" is a quick and easy measure for comparing relative profitability among your cropping choices.

Turns of annual	N requirement re (kg/ha)			
Type of crop	Corn	Other crops		
Less than ⅓ legume	0	0		
⅓ to ½ legume	55	55		
½ or more legume	110			
Perennial legumes seeded/ploughed in same year		110		
	80	451		
Soybean and field bean residue	30	0		

2012 Crop Comparison Summary Table for Selected Field Crops (\$/acre)*

	Corn Conventional	Herbicide- Tolerant	Non-GMO	Roundup		White/	Soft Winter	Oats	Hard Red
		Spring Canola	Soybeans No till	Soybeans No till	Coloured	Black Beans	Wheat No till	(Southern Ontario)	Spring Wheat
Seed	Tillage 103.60	58.90	44.35	77.35	154.00	70.00	47.15	32.30	55.70
Fertilizer	123.85	91.25	28.45	28.45	28.45	28.45	80.85	39.30	74.20
Pesticides	13.05	11.50	43.65	13.50	101.00	101.00	23.00	23.00	23.00
Total Inputs	240.50	161.65	116.45	119.30	283.45	199.45	151.00	94.60	152.90
Tillage	49.75	43.80			73.10	49.65		43.80	43.80
Planting	19.90	19.00	24.00	24.00	20.00	25.00	24.00	19.00	19.00
Spraying	10.20	10.20	20.40	20.40	30.55	40.75	20.40	20.40	20.40
Fertilizing	10.20	10.20	10.20	10.20	10.20	10.20	10.20	10.20	10.20
Harvesting & trucking	76.90	50.30	50.10	50.05	90.95	58.60	57.05	49.55	50.30
Total Machinery	166.95	133.50	104.70	104.65	224.80	184.20	111.65	142.95	143.70
Drying	75.20		12.15	12.15					
Crop insurance	13.45	15.25	11.25	11.25	27.90	19.10	12.20	5.95	9.90
Interest @ 4.0%	9.55	5.15	4.40	4.45	8.55	7.25	8.05	3.25	5.10
Marketing & other	32.95	3.65	10.70	10.70	4.30	6.90	4.20		2.60
Total Costs	538.60	319.20	259.65	262.50	549.00	416.90	287.10	246.75	314.20
Yield									
Price									

Gross Return

Net Margin/Acre

Less:

Land cost/rent

Utilities/acct/misc.

Net Return per Acre

^{*} The crop comparison summary table is derived from the individual budgets in the publication. Some expense items have been combined in the summary table. For the break-out of the individual expenses, refer to the respective budget in the publication.

ALFALFA-TIMOTHY HAY

1. Fertilizer	.65 .75 .05 .40 .70
Other seed (timothy – 4 lb/acre)	75 05 40 70 95
Inoculant	05 40 .70 95
Fertilizer - 40 kg/ha P 20. - 30 kg/ha K 13. Herbicide - burndown and broadleaf control 22. Crop insurance 2. Tractor and Machine Expenses 37. Repairs 20. Custom work - (2 pesticide applications) 20.	40 70 95
- 30 kg/ha K Herbicide - burndown and broadleaf control Crop insurance Tractor and Machine Expenses Fuel (32 L) and lubricants Repairs Custom work - (2 pesticide applications) 13. 22. 37. Repairs 20.	.70 .95
Herbicide – burndown and broadleaf control Crop insurance Tractor and Machine Expenses Fuel (32 L) and lubricants Repairs Custom work – (2 pesticide applications) 22. 33. 37. 20.	.95
Crop insurance Tractor and Machine Expenses Fuel (32 L) and lubricants Repairs Custom work - (2 pesticide applications) 20.	
Tractor and Machine Expenses Fuel (32 L) and lubricants Repairs Custom work - (2 pesticide applications) 20.	40
Fuel (32 L) and lubricants Repairs Custom work - (2 pesticide applications) 20.	
Repairs 20. Custom work – (2 pesticide applications) 20.	00
Custom work – (2 pesticide applications) 20.	
(2 feetilines and texture at the state of	
(= to the original of the original of the original origin	
(holo uranging plantic EOV 1-1-D	
Twine 30.4	85
Operator labour (solf or bired)	
Interest	
10.	
Total Establishment Year Expenses 287.	55
ANNUAL OPERATING EXPENSES (costs based on projected yield of 3.5 tonne/acre)	
Establishment year expenses – over 4 years (less establishment year sales) 24.7 Fertilizer – 130 kg/ha K (applied in fall)	
Fertilizer - 130 kg/ha K (applied in fall) 59.3	35
Tractor and Machine Expenses Fuel (19 L) and lubricants	
	35
Repairs 14.5	90
Crop insurance 7.5	90
Custom work — (2 fertilizer applications, mixing and delivery)	45
- (bale wrapping - plastic) 61.7	70
Other costs	
Land rent	
Operator labour (self or hired) 26.2	25
Interest on operating 5.0	00
Total Annual Operating Expenses 242.2	25
REVENUE	
Expected yield	
Expected price	
Total Revenue (Yield x Price)	
GROSS MARGIN (Revenue – Operating Expenses)	
OVERHEAD EXPENSES	
Machinery	
19.0	
- Interest on investment 11.4	
Other markened	
NITROGEN CREDIT TO FOLLOWING CROPS IN ROTATION 4.7	5
Nitroden credit (\$ /\$ /see - A reduction (fee Table 5)	
Nitrogen credit (\$/acre = N reduction (from Table 1) × price of N)	
Grain yield increase	
fotal benefits/year	
TOTAL EXPENSES 277.4	10

BARLEY

OPERATING EXPENSES (costs based on projected yield of 1.5 tonne/acre (70 bu/acre))		Sample Costs/Acre	Your Farn Budge
Seed - 120 lb/acre certified treated (1.0-1.4 M seeds/acre)		43.65	
Fertilizer - 74 kg/ha N (2,800 or less Corn Heat Units (CHUs))		41.15	
- 46 kg/ha N (2,800 or more CHUs)		25.70	
-20 kg/ha P		10.20	
- 30 kg/ha K		13.70	
Herbicide – annual grasses and broadleaf weeds		6.60	
- other			
Fungicide, if required		_	
Tractor and Machine Expenses			
Fuel (17 L) and lubricants		19.55	
Repairs and maintenance		15.55	
Crop insurance		5.95	
Custom work – (fertilizer application, mixing and delivery)		10.20	
- (pesticide application)		10.20	
- other			
Trucking (\$8.35/tonne)		12.55	
Storage		_	
Land rent	_	_	
Operator labour (self or hired)		12.45	
Interest on operating		5.45	
Total Operating Expenses – Grain (2,800 c	or less CHUs)	207.20	
Total Operating Expenses – Grain (2,800 or		191.75	
Expenses for Straw			
Tractor and Machine Expenses			
Fuel (3 L) and lubricants		3.95	
Repairs and maintenance		3.25	
Twine		2.80	
Other		11.55	
Total Operating Expe	nses - Straw	21.55	
Total Operating Exponses (2,800 c		228.75	
Total Operating Expenses (2,800 or		213.30	
REVENUE			
Expected barley yield			
Expected barley price			
Total Market Revenue (Yield x Price)	_	
Program payment		_	
	rley Revenue	_	
Expected straw yield		_	
Expected straw price		_	
Total Straw Revenue (1	Vield v Price)	_	
	otal Revenue	_	
GROSS MARGIN (Revenue – Operation		_	
OVERHEAD EXPENSES	ilg Expenses/		
UVERNEAD EXPENSES	Parley Only	Parley & Chrow	
Mashinan	Barley Only	Barley + Straw	
Machinery – depreciation	29.05	33.20	
- interest on investment	14.45	16.45	
Land	44.00		
Other overhead	11.25	12.30	
TOTAL EXPENSES (2,800 or less CHUs)	261.95	290.70	
TOTAL EXPENSES (2,800 or more CHUs)	246.50	275.25	
Break-even price on your farm is: (total expenses/expected yield)			

SPRING CANOLA

	Herbicide Tolerant	
OPERATING EXPENSES	Sample	Your Farm
(costs based on projected yield of 0.91 tonne/acre (2,000 lb/acre)) Seed -5 lb/acre - bybrid treated	Costs/Acre	Budget
o io/ doic - Hybrid, dealed	58.90	- ange
	71.90	
- 20 kg/ha P	10.20	
- 20 kg/ha K Herbicide - preplant incorporated	9.15	
propiant, morporated	_	
- mustard control, if required	_	
- other weed control	11.50	
Technology use agreement	_	
Insecticide, if required	_	
Fungicide, if required	_	
Tractor and Machine Expenses	_	
Fuel (17 L) and lubricants	20.30	
Repairs and maintenance	17.25	
Marketing fees (\$4.00/tonne)	3.65	
Crop insurance	15.25	
Custom work – (fertilizer application, mixing and delivery)	10.20	
- (pesticide application)	10.20	
- other	10.20	
Trucking (\$8.35/tonne)	7.60	
Storage	7.00	
Land rent	_	
Operator labour (self or hired)	11.05	
nterest on operating	5.15	
Total Operating Expenses	262.30	
REVENUE	202.30	
Expected yield		
Expected price		
Program payment Total Market Revenue (Yield x Price)		
Total Revenue		
OVERHEAD EXPENSES GROSS MARGIN (Revenue - Operating Expenses)		
Machinery – depreciation		
- interest on investment	29.95	
and	15.35	
Other overhead		
	11.60	
TOTAL EXPENSES	319.20	

Break-even price on your farm is: (total expenses/expected yield)

See the canola section of the OMAFRA Agronomy Guide for Field Crops, Publication 811, for more accurate nitrogen requirements for canola, adjusted for yield and fertilizer cost.

Nitrogen rate is based on nitrogen price of \$ 1.40/kg (\$ 0.64/lb) N and a canola price of \$505/tonne. 112 kg/ha ammonium sulphate (21-0-0-24) supplies 27 kg/ha sulphur.

WINTER CANOLA

OPERATING EXPENSES (costs based on projected yield of 1.3 tonne/acre)	Sample Costs/Acre	Your Farm Budget
Seed* -3.5 lb/acre - hybrid, treated	34.25	
Fertilizer** - 200 kg/ha N (383 kg/ha urea + 113 kg/ha ammonium sulphate) ¹	116.55	
- 20 kg/ha P	10.20	
- 20 kg/ha K	9.15	
Herbicide – volunteer cereal control	11.10	
Insecticide, if required (calbbage seedpod weevil)	14.55	
Fungicide, if required		
Tractor and Machine Expenses	_	
Fuel (13 L), lubricants	15.20	
Repairs and maintenance	13.85	
Marketing fees (\$4.00/tonne)	5.20	
Crop insurance	15.25	
Custom work - (fertilizer application, mixing and delivery)	10.20	
- (2 pesticide applications)	20.40	
- other	_	
Trucking (\$8.35/tonne)	10.85	
Storage		
Land rent		_
Operator labour (self or hired)	6.85	
Interest on operating	5.85	
Total Operating Expenses	299.45	
REVENUE		
Expected yield		
Expected price	_	
Total Market Revenue (Yield x Price)	_	
Program payment		
Total Revenue		
GROSS MARGIN (Revenue - Operating Expenses)	_	
OVERHEAD EXPENSES		
Machinery - depreciation	22.45	
- interest on investment	12.05	
Land	_	
Other overhead	8.70	
TOTAL EXPENSES (Hybrid)	342.65	

Seeding rate recommended range is 3–5 lb/acre. The lower rate may be difficult to achieve with some seed drills.

1 112 kg/ha ammonium sulphate (21-0-0-24) supplies 27 kg/ha sulphur.

^{**} Fertilizer recommendation is for a field testing low in phosphorus and potassium. Additional nitrogen in the fall may be beneficial if seeding is delayed.

COLOURED BEANS

	NG EXPENSES	Sample	Your Farm
	d on projected yield of 19 cwt/acre)	Costs/Acre	Budget
Seed	 70–80 lb/acre (4–5 seeds/ft row) certified, treated seed (with fungicide plus Cruiser insecticide) 	154.00	
Fertilizer	- nitrogen, if required		
	- 20 kg/ha P	10.20	
	- 40 kg/ha K	18.25	
Herbicide	- annual grass and broadleaf weeds	34.40	
	- other weed control, if required		
Insecticide			
Fungicide, if	required – white mould	50.25	
Crop pre-han	1000	6.75	
Tractor and	Machine Expenses	0.75	
Fuel (31 L)	and lubricants	36.05	
	nd maintenance	26.85	
Marketing fe	es (\$5.00/tonne)	4.30	
Crop insuran	ce	27.90	
Custom work	- (fertilizer application, mixing and delivery)	10.20	
	- (3 pesticide applications)	30.55	
Trucking (\$8.	.15/tonne)	7.20	
Drying		1.20	
Land rent			
Operator labor	our (self or hired)	23.05	
Interest on o	perating	8.55	
	Total Operating Expenses	458.10	
REVENUE		400.20	
Expected yiel			
Expected price	ce		
	Total Market Revenue (Yield x Price)		
Less pick cha	arges (typically 2%-4%)		
Program payr	ment		
	Total Revenue		
	GROSS MARGIN (Revenue – Operating Expenses)		
OVERHEAD	DEXPENSES		
Machinery	- depreciation	50.10	
	- interest on investment	22.35	
Land		22.33	
Other overhea	ad	18.40	
7	TOTAL EXPENSES		
Brook over	rice on your farm is: (total expenses/expected yield)	548.95	

GRAIN CORN

			Tillage System		
		Conventional	Minimum Till	No-Till	
OPERATING	EXPENSES				S. C. C.
(costs based or	n projected yield of 3.81 tonne/acre	Sample	Sample	Sample	Your Farm
(150 bu/acre))		Costs/Acre	Costs/Acre	Costs/Acre	Budge
Seed	- 32,000 kernels - treated - RR	106.45	106.45	106.45	
(average	- 32,000 kernels - treated - Bt	90.30	90.30	90.30	
cost of	- 32,000 kernels - treated - Multi-trait	113.95	113.95	113.95	
3 hybrids)					
Fertilizer ¹ -	- 155 kg/ha N (554 kg/ha of 28-0-0 U.A.N)	90.85	90.85	90.85	
	- 20 kg/ha P	10.20	10.20	10.20	
	- 50 kg/ha K	22.80	22.80	22.80	
Herbicide -	- annual grass and broadleaf weeds	13.05	13.05	13.05	
-	- burndown			6.75	
-	- other weed control, if required			_	
Insecticide, if re	equired			_	
Tractor and Ma	chine Expenses	•		_	
Fuel (25 L cor	nventional, 16 L minimum, 10 L no till) and lubricant	28.00	20.25	13.35	
Repairs and n	naintenance	15.85	14.60	10.45	
Marketing fees	(\$0.40/tonne)	1.50	1.50	1.50	
Crop insurance		13.45	13.45	13.45	
Custom work	- (fertilizer application, mixing and delivery)	10.20	10.20	10.20	
	- (pesticide applications)	10.20	10.20	20.40	
	- other			_	-
Trucking (\$9.06	S/tonne)	34.50	34.50	34.50	
	/tonne, 8 points)	75.20	75.20	75.20	
Land rent				_	
Operator labour	(self or hired)	15.50	11.50	8.10	
	/tonne/month × 4 months)	31.45	31.45	31.45	
Interest on oper		9.55	9.25	9.30	
	Total Operating Expenses	485.85	472.55	475.10	
REVENUE					
Expected yield					
Expected price				_	
Expedice price .	Total Market Revenue (Yield x Price)			-	
Program payme				_	
rogram payme	Total Revenue			_	
	GROSS MARGIN (Revenue - Operating Expenses)			_	
OVERHEAD I					
		20.45	07.00	40.05	
-	- depreciation	28.45	27.30	18.85	
	- interest ca investment	13.05	12.20	8.40	
Land			40.00	7.10	
Other overhead		11.20	10.25	7.10	
	TOTAL EXPENSES e on your farm is: (total expenses/expected yield)	538.55	522.30	509.45	

Nitrogen rate is based on the nitrogen rate calculator. Nitrogen recommendation is for corn grown in southwestern/central Ontario, 2,800 HU, clay loam soil, following wheat with straw removed, with projected corn yield of 150 bu/acre, and nitrogen cost of \$1.47/kg and corn price of \$6.00/bu.

See www.gocorn.net for more accurate nitrogen requirements for com. A CD version is available from OMAFRA's Agricultural Information Contact Centre at 1-877-424-1300.

SILAGE CORN

	IG EXPENSES	Sample Costs/Acre	Your Farm Budget
Seed	- 31,000 kernels, treated	103.15	Dauge
Fertilizer ¹	- 155 kg/ha N (554 kg/ha of 28-0-0 U.A.N)	90.85	
	- 20 kg/ha P	10.20	
	- 50 kg/ha K	22.80	
Herbicide	- annual grass and broadleaf weeds	6.75	
	- other weed control, if required	0.10_	
Insecticide, it			
Tractor and I	Machine Expenses	-	
Fuel (37 L)	and lubricants	43.85	
Repairs an	d maintenance	21.85	
Silo repair an	nd maintenance	21.00	
Crop insuran	ce	13.45	
Silage inocula	ant	15.45	
Custom work		10.20	
	- (pesticide applications)	10.20	
	- other	10.20	
Land rent		_	
Operator labo	our (self or hired)	31.00	
Interest on or	perating	7.30	
	Total Operating Expenses	371.60	
REVENUE	Alexander of the second of the	371.00	
Expected yield	d		
Expected price	e	_	
	Total Market Revenue (Yield × Price)	_	
Program payn	nent	_	
	Total Revenue		
	GROSS MARGIN (Revenue – Operating Expenses)		
OVERHEAD	EXPENSES		
Machinery	- depreciation	37.95	
	- interest on investment		
Land		20.50	
Other overhea	ad	0.00	
		8.80	
Prockeyen asi	CC ON YOUR farm is: (total expenses/experted yield)	438.85	

Breakeven price on your farm is: (total expenses/expected yield)

1 Nitrogen rate is based on the nitrogen rate calculator. Nitrogen recommendation is for corn grown in southwestern/central Ontario, 2,800 HU, clay loam soil, following wheat with straw removed, with projected corn yield of 150 bu/acre, and nitrogen cost of \$1.47/kg and corn price of \$6.00/bu.

See www.gocorn.net for more accurate nitrogen requirements for corn. A CD version is available from OMAFRA's Agricultural Information Contact Centre at 1-877-424-1300.

FLAX

	NG EXPENSES		Sample	Your Farm
(costs base	d on projected yield of 0.71 tonne/acre)		Costs/Acre	Budge
Seed	- 37.5 lb/acre certified, treated		22.20	
Fertilizer	– 45 kg/ha N		25.15	
	– 20 kg/ha P		10.20	
	- 20 kg/ha K		9.15	
Herbicide	- broadleaf weed control		6.60	
	- grass weed control, if required		8.40	
	- dessicant		6.75	
Fungicide			_	
	Machine Expenses			
Fuel (17	L) and lubricants		19.55	
	and maintenance		15.55	
Crop insura				
Custom wor	k – (fertilizer application, mixing & delivery)		10.20	
	- (2 pesticide applications)		20.40	
	- other			
Trucking (\$8	3.35/tonne)		5.95	
Storage				
Land rent				
Operator lab	our (self or hired)		12.45	
Interest on	operating		3.45	
	Total Operating	Expenses - Grain	176.00	
Expenses fo	or Straw			
Tractor and	Machine Expenses			
Fuel			3.95	
Repairs at	nd maintenance		3.25	
Twine			2.80	
Other			11.55	
	Total Operating	Expenses - Straw	21.55	
		perating Expenses	197.55	
REVENUE				
Expected fla				
Expected fla			_	
Expected lie	Total Market Rever	nue (Vield - Price)		
Program pay		ilue (Tiela x Filee)	_	
riogiaini pay		otal Flax Revenue	_	
	GROSS MARGIN (Revenue – Op		_	
OVEDUCA		eraung Expenses)		
OVERHEA	D EXPENSES			
		Flax Only	Flax & Straw	
Machinery	- depreciation	29.05	33.20	
	- interest on investment	14.45	16.45	
Land			_	
	A	11.25	12.30	
Other overh	TOTAL EXPENSES	11.25	12.30	

OATS

OPERATING EXP			Sample	Your Farm
	ected yield of 1.2 tonne/acre (78 bu/acre)) lb/acre certified treated		Costs/Acre	Budge
	kg/ha N (Southern Ontario)		32.30	
	kg/ha N (Northern Ontario)		19.95	
	kg/ha P		30.85	
	kg/ha K		10.20	-
	ed control, if required		9.15	
Fungicide (for premiu	im quality market)		6.60	
Tractor and Machine			16.40	
Fuel (17 L) and lub			40.00	
Repairs and maint			19.55	
Crop insurance	enance		15.55	
	tilizer application, mixing and delivery)		5.95	
	Desticide applications)		10.20	
Trucking (\$8.35/toni			20.40	
Storage	ic)		10.00	
Land rent			_	
Operator labour (self	or hired)			
			12.45	
Interest on operating			3.25	
	Total Operating Expenses - Grain (Sou	uthern Ontario)	191.95	
Evnance for Ctraw	Total Operating Expenses – Grain (No	rthern Ontario)	202.85	
Expenses for Straw Tractor and Machine	Evnence			
Fuel Fuel	Expenses			
Repairs and mainte			3.95	
Twine	enance		3.25	
Other ·			2.80	
Other •			11.55	
	Total Operating Exp		21.55	
	Total Operating Expenses (Sou		213.50	
D.P. (PALLER	Total Operating Expenses (No	rthern Ontario)	224.40	
REVENUE				
Expected oat yield				
Expected oat price _				
	Total Market Revenue	(Yield × Price)		
Program payment				
	Total	Oats Revenue		
Expected straw yield				
Expected straw price			_	
	Total Straw Revenue	(Yield x Price)		
		Total Revenue	_	
	GROSS MARGIN (Revenue - Operat	ting Expenses)	-	
OVERHEAD EXPE	NSES		4.	
		Oats Only	Oats & Straw	
Machinery - dep	reciation	29.05	33.20	
	rest on investment	14.45	16.45	
and		20	20170	
Other overhead		11.25	12.30	
	TOTAL EXPENSES (Southern Ontario)	246.70	275.45	
	TOTAL EXPENSES (Northern Ontario)			
	TOTAL EXPENSES (NORTHERN UNTARIO)	257.60	286.35	

SOYBEANS

	Til	Tillage System			
	Conventional	No-Till	Roundup Ready No-Till		
ADED ATIMA PURPIARA	Conventional			w	
OPERATING EXPENSES	Sample	Sample Conta (Acres	Sample Costs (Acres	Your Farn	
costs based on projected yield of 1.14 tonne/acre (42 bu/acre))	Costs/Acre 44.35	44.35	Costs/Acre 77.35	Budge	
Seed - 177,000 seeds/acre in 15-in. rows - drill (165,000 seeds/acre in 15-in. rows - planter)	44.35	44.35	11.35		
Fertilizer – nitrogen, if required					
– 20 kg/ha P	10.20	10.20	10.20		
– 40 kg/ha K	18.25	18.25	18.25		
Herbicide – annual grass and broadleaf weeds	36.90	36.90	6.75		
– burndown		6.75	6.75		
- other weed control, if required			_		
Seed treatment/inoculant, if required					
Tractor and Machine Expenses			_		
Fuel (17 L conventional, 8 L no till) and lubricants	19.55	10.35	10.35		
Repairs and maintenance	15.90	11.90	11.90		
Marketing fees (\$1.10/tonne)	1.25	1.25	1.25		
Crop insurance	11.25	11.25	11.25		
Drying (\$11.17/tonne)	12.15	12.15	12.15		
Custom work – (pesticide applications)	10.20	20.40	20.40		
 (fertilizer application, mixing and delivery) 	10.20	10.20	10.20		
Added expense for IP					
Trucking (\$8.35/tonne)	9.55	9.55	9.55		
Storage (\$2.06/month/tonne × 4 months)	9.45	9.45	9.45		
Land rent					
Operator labour (self or hired)	12.45	6.45	6.45		
Interest on operating	4.45	4.40	4.45		
Total Operating Expenses	226.10	223.80	226.70		
REVENUE					
Expected yield					
Expected price					
Total Market Revenue (Yield × Price)					
Additional revenue from IP					
Program payment					
Total Revenue					
GROSS MARGIN (Revenue – Operating Expenses)					
OVERHEAD EXPENSES					
Machinery – depreciation	29.65	18.45	Sandra Tract		
- interest on investment	15.25	10.25	10.25		
Land			_		
Other overhead	11.50	7.15	7.15		
TOTAL EXPENSES	282.50	259.65	262.55		
Break-even price on your farm is: (total expenses/expected yield)					

SOFT WINTER WHEAT

			Tillage S		
			Conventional	No-Till	
OPERATING EXPENSES			Sample	Sample	Your Farm
(costs based on projected yield of 2.1 ton			Costs/Acre	Costs/Acre	Budge
Seed – 110 lb/acre certified treat	ed (1.4-1.7 M	seeds/acre)	47.15	47.15	
Fertilizer – 110 kg/ha N			61.50	61.50	
– 20 kg/ha P			10.20	10.20	
– 20 kg/ha K			9.15	9.15	
Herbicide – broadleaf weeds			6.60	6.60	
Fungicide – fusarium head blight			16.40	16.40	
Tractor and Machine Expenses				_	
Fuel (17 L conventional, 8 L no till) and lu	ibricants		19.55	9.25	
Repairs and maintenance			15.55	12.45	
Crop insurance			12.20	12.20	
Marketing board fee (\$2.00/tonne)			4.20	4.20	
Custom work - (fertilizer application, mixi	ng and delivery	()	10.20	10.20	
 (2 pesticide applications) 			20.40	20.40	
Added expense for IP				_	
Trucking (\$8.35/tonne)			17.55	17.55	
Land rent				_	
Operator labour (self or hired)			12.45	5.45	
Interest on operating			8.75	8.05	
To	tal Operating	Expenses - Grain	271.85	250.75	
Expenses for Straw					
Tractor and Machine Expenses					
Fuel (3 L) and lubricants			3.95	3.95	
Repairs and maintenance			3.25	3.25	
Twine			2.80	2.80	
Other			11.55	11.55	
Tot	al Operating I	Expenses - Straw	21.55	21.55	
		erating Expenses	293.40	272.30	
REVENUE					
Expected wheat yield					
Expected wheat price				_	
	Market Peven	ue (Yield × Price)		_	
Additional income from IP	Harket Reveni	se (Field X Filce)		_	
Program payment				_	
Togram payment	Tota	Wheat Revenue		_	
Expected straw yield	100	Wilear Kevenine		_	
Expected straw price				_	
	Straw Davan	ue (Yield x Price)		_	
Total	Straw Reveni	Total Revenue		-	
GROSS MARGIN (R	Overne One			_	
OVERHEAD EXPENSES					
OVERHEAD EXPENSES		ventional	No Ti		
Marking days to	Wheat Only	Wheat & Straw	Wheat Only	Wheat & Straw	
Machinery – depreciation	29.05	33.20	18.65	22.80	
- interest on investment	14.45	16.45	10.80	12.80	
Land					
Other overhead	11.25	12.30	7.05	8.10	
TOTAL EXPENSES	326.60	355.35	287.25	316.00	

HARD RED WINTER WHEAT

				Tillage Sys	stem	
				Conventional	No-Till	
OPERATING EXPE		ne/acre (76 bi	u/acre))	Sample Costs/Acre	Sample Costs/Acre	Your Farm Budget
Seed - 140 l	b/acre certified treat	ed (1.4-1.7 M	seeds/acre)	60.00	60.00	
Fertilizer - 110 l				61.50	61.50	
- 20 kg				10.20	10.20	
- 20 kg				9.15	9.15	
	lleaf weeds			6.60	6.60	
- other	weed control, if requ	red			_	
Fungicide - fusar	ium head blight			16.40	16.40	
Tractor and Machine						
Fuel (17 L convent	tional, 8 L no till) and	lubricants		19.55	9.25	
Repairs and maint	enance			15.55	12.45	
Crop insurance				11.35	11.35	
Marketing board fee (\$	2.00/tonne)			4.20	4.20	
Custom work - (fertil	zer application, mixin	g and delivery)		10.20	10.20	
- (2 pe	sticide application)			20.40	20.40	
Added expense for IP						
Trucking (\$8.35/tonne)			17.55	17.55	
Land rent						
Operator labour (self o	r hired)			12.45	5.45	
Interest on operating				9.15	8.45	
	To	tal Operating	Expenses - Grain	284.25	263.15	
Expenses for Straw						
Tractor and Machine	Expenses					
Fuel (3 L) and lubr	icants			3.95	3.95	
Repairs and maint	enance			3.25	3.25	
Twine				2.80	2.80	
Other				11.55	11.55	
	To		Expenses - Straw	21.55	21.55	
		Total Ope	erating Expenses	305.80	284.70	
REVENUE						
Expected wheat yield					***	
Expected wheat price						
	Total	Market Revenu	ue (Yield × Price)			
Additional income from	n IP					
Program payment						
		Tota	Wheat Revenue		-	
Expected straw yield _						
Expected straw price					_	
	Tota	Straw Revenu	ue (Yield × Price)		_	
			Total Revenue		_	
	GROSS MARGIN (I	Revenue - Ope	rating Expenses)		_	
OVERHEAD EXPE	NSES	Convi	entional	No-Til	(Section)	
		Wheat Only	Wheat & Straw	Wheat Only	Wheat & Straw	-
Machinery - depre		29.05	33.20	18.65	22.80	
	est on investment	14.45	16.45	10.80	12.80	
Land			20.10	20.00	22.00	
Other overhead		11.25	12.30	7.05	8.10	
	TAL EXPENSES	339.00				
10	INE ENI ENGES	333.00	367.75	299.65	328.40	

HARD RED SPRING WHEAT

	d on projected yield of 1.29 tonne/acre (47.4 bu/acre))		Sample	Your Farn
Seed	- 130 lb/acre certified treated (1.4-1.6 m seeds/acre)		Costs/Acre	Budge
Fertilizer	- 90 kg/ha N (200 kg/ha urea)		55.70	
r er unzer	- 20 kg/ha P		50.30	
	- 30 kg/ha K		10.20	
Herbicide	- broadleaf weeds		13.70 6.60	•
TOTOTOTO	- grass or wild oat control, if required		0.00	
	- other weed control, if required		-	
Fungicide	- fusarium head blight		16 10	
	Machine Expenses		16.40	
) and lubricants		40 FF	
	nd maintenance		19.55 15.55	
Crop insuran			9.90	
	pard fee (\$2.00/tonne)		-	
Custom work	K – (fertilizer application, mixing and delivery)		2.60	
Custom work	- (2 pesticide applications)		10.20	
	- (2 pesticide applications)		20.40	
Added exper			-	
Trucking (\$8			40.75	
Land rent	.oo/ torine)		10.75	
	our (self or hired)		40.45	
nterest on o			12.45	*****
interest on o			5.10	
Expenses for	Total Operating Ex	penses - Grain	259.40	
	Machine Expenses			
Fuel (3 L)	Macilile Expenses		205	
	d maintanana		3.95	
Twine	nd maintenance		3.25	
Other			2.80	
other	T-1-10		11.55	
	Total Operating Ex		21.55	
	Total Opera	ating Expenses	280.95	
REVENUE				
Expected wh				
Expected wh				
	Total Market Revenue	(Yield × Price)		
	come from IP			
Program pays	ment			
		Vheat Revenue		
Expected stra			_	
Expected stra	aw price			
	Total Straw Revenue	(Yield × Price)		
		Total Revenue		
	GROSS MARGIN (Revenue – Opera	ting Expenses)		
OVERHEAD	D EXPENSES			
		Wheat Only	Wheat & Straw	
Machinery	- depreciation	29.05	33.20	
	- interest on investment	14.45	16.45	
and		211.10		
Other overhe	ad	11.25	12.30	
	TOTAL EXPENSES	314.15		
	IVIAL EXPENSES	314.15	342.90	

WHITE/BLACK BEANS

OPERATING EXPENSES	Sample	Your Farm
(costs based on projected yield of 19 cwt/acre)	Costs/Acre	Budge
Seed - 125,000-150,000 seeds/acre (60-70 lb/acre, 15-20-in. rows) certified, treated seed (with fungicide plus Cruiser insecticide)	70.00	
Fertilizer – nitrogen, if required		
– 20 kg/ha P	10.20	
- 40 kg/ha K	18.25	
Herbicide – annual grass and broadleaf weeds	34.40	
Crop pre-harvest	16.35	
Fungicide, if required – white mould	50.25	
Fungicide, if required – anthracnose	17.25	
Insecticide		
Tractor and Machine Expenses		
Fuel (22 L) and lubricants	25.90	
Repairs and maintenance	19.15	
Marketing fees (\$7.97/tonne (white beans only))	6.90	
Crop insurance	19.10	
Custom work - (fertilizer application, mixing and delivery)	10.20	
- (4 pesticide applications)	40.75	
Trucking (\$8.35/tonne)	7.20	
Drying		
Land rent	_	
Operator labour (self or hired)	16.70	
Interest on operating	7.25	
Total Operating Expenses	369.85	
REVENUE		
Expected yield		
Expected price		
Total Market Revenue (Yield × Price)		
Less pick charges (typically 2%–4%)		
Program payment		
Total Revenue	_	
GROSS MARGIN (Revenue – Operating Expenses)	_	
OVERHEAD EXPENSES		
Machinery – depreciation	35.70	
- interest on investment	15.95	
Land	_	
Other overhead	12.65	
TOTAL EXPENSES	434.15	1,500,000
Break-even price on your farm is: (total expenses/expected yield)	434.13	

ORGANIC - GRAIN CORN AND SOYBEANS*

	Grain Corn	Soybeans	
OPERATING EXPENSES			- Paul 1970
(costs based on projected yield of 2.67 tonne/acre (105 bu/acre) grain corn; 0.82 tonne/acre (30 bu/acre) soybeans)	Sample Costs/Acre	Sample Costs/Acre	Your Farm Budget
Seed – grain corn – 30,000 kernels, certified, organic;	73.45	58.65	
Soybeans - 180,000 seeds/acre, certified, organic in 21–30-in. rows			
Seed inoculant		2.00	
Fertilizer – Manure, compost**	100.00		
Herbicide		_	
Insecticide		_	
Fungicide			
Soil maintenance (cover crop, fallow etc.)**	50.00	50.00	
Tractor and Machine Expenses		_	
Fuel (28 L com, 26 L soybeans) and lubricants	33.30	30.15	
Repairs and maintenance	20.15	24.70	
Marketing fees (\$0.40/tonne (corn), \$1.10/tonne (soybeans))	1.05	0.90	
Certification fees	3.00	3.00	
Crop insurance	15.30	20.45	
Custom work		_	
Added expense for handling organic crops			
Trucking (\$9.06/tonne corn, \$8.35/tonne soybeans)	24.15	7.40	
Drying (\$19.73/tonne com, \$11.17/tonne soybeans)	52.65	9.10	
Storage (\$2.06/tonne/month × 4 months)	22.00	6.75	
Land rent		_	
Operator labour (self or hired)	20.75	19.65	
Labour – hand weed	40.00	60.00	
Interest on operating	9.10	5.85	
Total Operating Expenses	464.90	298.60	
REVENUE			N. 1
Expected yield			
Expected price		_	
Total Market Revenue (Yield x Price)			
Program payment		_	
Total Revenue		_	
GROSS MARGIN (Revenue – Operating Expenses)		_	
OVERHEAD EXPENSES			
Machinery – depreciation	36.45	46.10	
- interest on investment	17.60	23.75	
Land	200		
Other overhead	11.80	17.85	
TOTAL EXPENSES	530.75	386.30	
Break-even price on your farm is: (total expenses/expected yield)	530.75	386.30	

even price on your farm is: (total expenses/expected yield) _

Organic budget estimates do not include transition period costs. ** Manure, compost and cover crop estimates are highly variable depending on individual farm situations.

ORGANIC - WINTER WHEAT AND SPELT*

			Winter Wheat	Spelt	
OPERATING EXPENSES (costs based on projected yield of 1.36 tonne	/acre (50 bu/	/acre) wheat;	Sample	Sample	Your Farm
1.0 tonne/acre spelt)			Costs/Acre	Costs/Acre	Budge
Seed - wheat - 150 lb/acre certified, o - spelt - 180 lb/acre certified, or		7 M seeds/acre)	76.70	89.10	
Fertilizer – manure, compost**			100.00	100.00	
Herbicide					
Fungicide					
Soil maintenance (cover crop, fallow etc.)**			50.00	50.00	
Tractor and Machine Expenses				_	
Fuel (17 L) and lubricants			19.55	19.55	
Repairs and maintenance			15.55	15.55	
Crop insurance			16.55	14.65	
Marketing board fee (\$2.00/tonne (wheat))			2.70	_	
Certification fees			3.00	3.00	
Custom work			2.00		
Added expense for handling organic crops				_	
Trucking (\$8.35/tonne)			11.35	8.35	
Land rent			11.00	0.55	
Operator labour (self or hired)			12.45	12.45	
Labour – hand weed			30.00	30.00	
Interest on operating			11.20	11.40	
	tal Operating	Expenses - Grain	349.05	354.05	
	tai Operating	Expenses - Grain	343.05	334.03	
Expenses for Straw					
Tractor and Machine Expenses			0.05	2.05	
Fuel and lubricants			3.95	3.95	
Repairs and maintenance			3.25	3.25	
Twine			2.80	2.80	
Other			11.55	11.55	
Tot		Expenses - Straw	21.55	21.55	
	Total Op	erating Expenses	370.60	375.60	
REVENUE					
Expected yield				_	
Expected price					
Total I	Market Reven	ue (Yield x Price)			
Program payment				_	
		Total Revenue		_	
Expected straw yield				_	
Expected straw price				_	
Total	Straw Reven	ue (Yield × Price)		_	
		Total Revenue		-	
GROSS MARGIN (F	Revenue - One				
OVERHEAD EXPENSES		9-1			
TEMPER EN ENGLO	Wheat Only	Wheat & Straw	Spelt Only	Spelt & Straw	
Machinery – depreciation	29.05	33.20	29.05	33.20	
- interest on investment	14.45	16.45		-	
- Interest on investment	14.45	10.45	14.45	16.45 _	
	44.05	40.00	44.65	40.00	
Other overhead	11.25	12.30	11.25	12.30	
TOTAL EXPENSES	403.80	432.55	408.80	437.55	

Organic budget estimates do not include transition period costs.

^{**} Manure, compost and cover crop costs estimates are highly variable depending on individual farm situations.

ORGANIC - BARLEY AND OATS*

ARER LEUIS BURENOS			Barley	Oats	
OPERATING EXPENSES					
(costs based on projected yield of 1.2 tonno 0.96 tonne/acre (62 bu/acre) oats)		ı/acre) barley;	Sample Costs/Acre	Sample Costs/Acre	Your Farm Budget
Seed - barley - 150 lb/acre certific	ed, organic		69.00	46.20	
 oats – 105 lb/acre certified 	d, organic				
Fertilizer – manure/compost**				_	
Herbicide				_	
Fungicide				-	
Soil maintenance (cover crop, fallow etc.) **			50.00	50.00	
Tractor and Machine Expenses				_	
Fuel (17 L) and lubricants			20.55	20.55	
Repairs and maintenance			16.65	16.65	
Crop insurance			5.95	5.95	
Certification fees			3.00	3.00	
Custom work					
Added expense for handling organic crops				_	
Trucking (\$8.35/tonne)			10.00	8.00	
Land rent			20.00	0.00	
Operator labour (self or hired)			14.55	14.55	
Labour - hand weed			30.00	30.00	
Interest on operating			7.30	6.45	
	tal Operating	Expenses - Grain	227.00	201.35	
Expenses for Straw					
Tractor and Machine Expenses					
Fuel and lubricants			3.95	3.95	
Repairs and maintenance			3.25	3.25	
Twine			2.80	2.80	
Other			11.55	11.55	
Tot	al Operating I	Expenses - Straw	21.55	21.55	
		erating Expenses	248.55	222.90	
REVENUE		- Liponoco	210.00	222.00	
Expected yield					
Expected price				_	
Total N	farket Reven	ue (Yield x Price)		-	
Program payment		(1100)		_	
		Total Revenue		_	
Expected straw yield				_	
Expected straw price				_	
	Straw Reven	ue (Yield × Price)		_	
Total	onan neven	Total Revenue		-	
GROSS MARGIN (R	evenue - One			_	
OVERHEAD EXPENSES	- опас - орс	and Exhenses)			
	Barley Only	Barley & Straw	Oats Only	Oats & Straw	
Machinery - depreciation	30.05	34.20	30.05	34.20	
- interest on investment	15.45	17.45	15.45	17.45	
Land			201.10		
Other overhead	12.05	13.10	12.05	13.10	
TOTAL EXPENSES	284.55	313.30	258.90	287.65	
Break-even price on your farm is: (total expen			200.30	287.05	

Organic budget estimates do not include transition period costs.
 ** Manure, compost and cover crop costs estimates are highly variable depending on individual farm situations.

Ontario Ministry of Agriculture, Food and Rural Affairs (OMAFRA)

RESOURCES

Selected Factsheets and Publications	Order No.
Budgeting Farm Machinery Costs	01-075
Leasing Farm Equipment	09-035
Guide to Custom Farmwork and Short-Term Equipment Rental	10-049
Agronomy Guide for Field Crops	Publication 0811E
Field Crop Protection Guide, 2011-2012	Publication 0812E
Soil Fertility Handbook	Publication 0611E
Guide to Weed Control, 2012–2013	Publication 0075E

A full listing of publications is available on the OMAFRA website — www.ontario.ca/omafra — and can be ordered through ServiceOntario, available:

- · online at www.publications.serviceontario.ca
- by telephone to the ServiceOntario Contact Centre Monday to Friday, 8:30 AM to 5:00 PM 416-326-5300 416-325-3408 (TTY) 1-800-668-9938 Toll-free across Canada 1-800-268-7095 TTY Toll-free across Ontario
- in person at ServiceOntario Centres throughout the province.

OMAFRA has excellent tools and information to help manage your farm business at the Agricultural Business Management section at www.ontario.ca/agbusiness. Results of the 2009 Custom Farmwork and Equipment Rental Rates survey are available here. The Ontario Enterprise Budgets, also found on the OMAFRA website, has budgets for cost of production, including field crops, posted with two display options. You can download a Budgeting Tool Excel file, modify the numbers to reflect your operation and the file will complete the calculations. The Budgeting Tool also lets you assess the potential effect of production and marketing risk factors and risk management strategies. Or you can view, and then print Manual Budget Forms that have a Sample Cost and a Your Farm column to input numbers manually in hard copy.

The Field Crop Budgets are updated by John Molenhuis, Business Analysis and Cost of Production Program Lead, OMAFRA, Brighton (john.molenhuis@ontario.ca) and Brian Hall, Edible Beans and Canola Specialist, OMAFRA, Stratford (brian.hall@ontario.ca).

Application rate conversions (approximate)

	ararara (abbrevillate)
Metric to	Imperial
litres per hectare × 0.09	= gallons per acre
litres per hectare × 0.36	= quarts per acre
litres per hectare × 0.71	
millilitres per hectare × 0.015	= fluid ounces per acre
grams per hectare × 0.015	
kilograms per hectare × 0.89	
tonnes per hectare x 0.45	

Imperial	to metric
gallons per acre x 11.23	= litres per hectare (L/ha)
quarts per acre × 2.8	= litres per hectare (L/ha)
pints per acre × 1.4	= litres per hectare (L/ha)
fluid ounces per acre x 70	= millilitres per hectare (mL/ha)
	= tonnes per hectare (t/ha)
pounds per acre × 1.12	= kilograms per hectare (kg/ha)
ounces per acre x 70	= grams per hectare (g/ha)

Liquid equivalents

litres/hectare	approximate gallons/acre
50 L/ha	= 5 gal/acre
100 L/ha	= 10 gal/acre
150 L/ha	= 15 gal/acre
200 L/ha	= 20 gal/acre
	= 25 gal/acre
300 L/ha	= 30 gal/acre

Dry weight equivalents

grams or kilograms/hectare	ounces or pounds/acre
100 g/ha	= 1½ oz/acre
200 g/ha	= 3 oz/acre
	= 41/4 oz/acre
	= 7 oz/acre
	= 10 oz/acre
	= 1 lb/acre
1.50 kg/ha	= 1¼ lb/acre
	= 1¾ lb/acre
	= 21/4 lb/acre
3.25 kg/ha	
4.00 kg/ha	= 3½ lb/acre
5.00 kg/ha	= 4½ lb/acre
6.00 kg/ha	= 51/4 lb/acre
7.50 kg/ha	= 6¾ lb/acre
9.00 kg/ha	= 8 lb/acre
11.00 kg/ha	
13.00 kg/ha	= 11½ lb/acre
15.0 kg/ha	= 13½ lb/acre

Conversion tables — imperial to metric (approximate)

importan to mo	LIFE	(approximate)
	Area	1
1 square foot	=	0.09 m ²
1 square yard	=	0.84 m ²
1 acre	=	0.40 ha
Volu	me	(dry)
1 cubic yard	=	0.76 m ³
1 bushel	=	36.37 L
Volun	ne (l	liquid)
1 fluid ounce (Imp.)	=	28.41 mL
1 pint (Imp.)	=	0.57 L
1 galion (Imp.)	=	4.55 L
1 gallon (U.S.)	=	3.79 L
W	eig	ht
1 ounce		
1 pound	=	453.6 g
1 ton	=	0.91 tonne

Handy metric conversion factor

litres per hectare × 0.4 = litres per acre kilograms per hectare × 0.4 = kilograms per acre

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E-mail: ag.info.omafra@ontario.ca
Northern Ontario Regional Office:
1-800-461-6132

www.ontario.ca/omafra



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